

L Number	Hits	Search Text	DB	Time stamp
	1026	436/T73	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 13:07
	3207	250/281-288.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/02 15:05
	4027	250/281-300.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/02 15:07
	734	204/1 T.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/02 15:21
	748	73/23.35	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/02 15:23
	514	204/153.1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/02 15:21
	1220	204/153.1 or (204/1 T.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/02 15:23
	201	("5414259" "6265717" "6355416" "6440705" "6458945" "3786249" "5012052" "5314827" "5869344" "6147344" "6259091" "5910655" "4529879" "3885155" "6000275" "5313067" "5397894" "5545894" "4442354" "5316955" "4427884" "5381008" "5572024" "5849590" "4426576" "5192865" "4517461" "4255404" "5068533" "5416322" "5218204" "6268146" "5210412" "5300276" "5917185" "4994165" "6278111" "6297501" "6394942" "6417510" "6432311" "6454938" "6461516" "6464866" "5438194" "6104027" "6043486" "4842701" "4885076" "5306910").pn. ("5191212" "5051557" "4916313" "5565679" "4545878" "4563258" "5696378" "5939229" "4489237" "6287765" "5705787" "6184982" "6258605" "4866270" "5308979" "6156431" "6031228" "4943718" "5369035" "5969348" "4297191" "5597467" "6277877" "6297269" "5613186" "5265135" "5903003" "4771171" "5366721" "5872357" "6002478" "4291227" "5742050" "4926021" "5523566" "4771172" "5942439" "5526110" "5671045" "5696376" "5838003" "5436446" "5397895" "6297499" "6300637" "4014975" "4801365" "5957858" "4833322" "5382794").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/02 15:28
	2	5414259.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 12:11

6180	((("5414259" "6265717" "6355416" "6440705" "6458945" "3786249" "5012052" "5314827" "5869344" "6147344" "6259091" "5910655" "4529879" "3885155" "6000275" "5313067" "5397894" "5545894" "4442354" "5316955" "4427884" "5381008" "5572024" "5849590" "4426576" "5192865" "4517461" "4255404" "5068533" "5416322" "5218204" "6268146" "5210412" "5300276" "5917185" "4994165" "6278111" "6297501" "6394942" "6417510" "6432311" "6454938" "6461516" "6464866" "5438194" "6104027" "6043486" "4842701" "4885076" "5306910").pn. ("5191212" "5051557" "4916313" "5565679" "4545878" "4563258" "5696378" "5939229" "4489237" "6287765" "5705787" "6184982" "6258605" "4866270" "5308979" "6156431" "6031228" "4943718" "5369035" "5969348" "4297191" "5597467" "6277877" "6297269" "5613186" "5265135" "5903003" "4771171" "5366721" "5872357" "6002478" "4291227" "5742050" "4926021" "5523566" "4771172" "5942439" "5526110" "5671045" "5696376" "5838003" "5436446" "5397895" "6297499" "6300637" "4014975" "4801365" "5957858" "4833322" "5382794").pn.) or (436/173 or 250/281-288.ccls. or (204/153.1 or (204/1 T.ccls.)) or 73/23.35)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 17:03
4	((Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS)) and ((spiked near2 enriched near2 stable near2 isotope) or (enriched near2 stable near2 isotope))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 17:03
5	(((Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS) and ((spiked near2 enriched near2 stable near2 isotope) or (enriched near2 stable near2 isotope))) or (((Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS)) and ((spiked near2 enriched near2 stable near2 isotope) or (enriched near2 stable near2 isotope)))) and (((("5414259" "6265717" "6355416" "6440705" "6458945" "3786249" "5012052" "5314827" "5869344" "6147344" "6259091" "5910655" "4529879" "3885155" "6000275" "5313067" "5397894" "5545894" "4442354" "5316955" "4427884" "5381008" "5572024" "5849590" "4426576" "5192865" "4517461" "4255404" "5068533" "5416322" "5218204" "6268146" "5210412" "5300276" "5917185" "4994165" "6278111" "6297501" "6394942" "6417510" "6432311" "6454938" "6461516" "6464866" "5438194" "6104027" "6043486" "4842701" "4885076" "5306910").pn. ("5191212" "5051557" "4916313" "5565679" "4545878" "4563258" "5696378" "5939229" "4489237" "6287765" "5705787" "6184982" "6258605" "4866270" "5308979" "6156431" "6031228" "4943718" "5369035" "5969348" "4297191" "5597467" "6277877" "6297269" "5613186" "5265135" "5903003" "4771171" "5366721" "5872357" "6002478" "4291227" "5742050" "4926021" "5523566" "4771172" "5942439" "5526110" "5671045" "5696376" "5838003" "5436446" "5397895" "6297499" "6300637" "4014975" "4801365" "5957858" "4833322" "5382794").pn.) or (436/173 or 250/281-288.ccls. or (204/153.1 or (204/1 T.ccls.)) or 73/23.35))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 18:36
42	((spiked near2 enriched near2 stable near2 isotope) or (enriched near2 stable near2 isotope))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 18:40
0	Enriched adj Isotope adj Standard	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 18:39
1310	Calibration near4 drift	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 18:39

5	((spiked near2 enriched near2 stable near2 isotope) or (enriched near2 stable near2 isotope))) and (((5414259" "6265717" "6355416" "6440705" "6458945" "3786249" "5012052" "5314827" "5869344" "6147344" "6259091" "5910655" "4529879" "3885155" "6000275" "5313067" "5397894" "5545894" "4442354" "5316955" "4427884" "5381008" "5572024" "5849590" "4426576" "5192865" "4517461" "4255404" "5068533" "5416322" "5218204" "6268146" "5210412" "5300276" "5917185" "4994165" "6278111" "6297501" "6394942" "6417510" "6432311" "6454938" "6461516" "6464866" "5438194" "6104027" "6043486" "4842701" "4885076" "5306910").pn. ("5191212" "5051557" "4916313" "5565679" "4545878" "4563258" "5696378" "5939229" "4489237" "6287765" "5705787" "6184982" "6258605" "4866270" "5308979" "6156431" "6031228" "4943718" "5369035" "5969348" "4297191" "5597467" "6277877" "6297269" "5613186" "5265135" "5903003" "4771171" "5366721" "5872357" "6002478" "4291227" "5742050" "4926021" "5523566" "4771172" "5942439" "5526110" "5671045" "5696376" "5838003" "5436446" "5397895" "6297499" "6300637" "4014975" "4801365" "5957858" "4833322" "5382794").pn.) or (436/173 or 250/281-288.ccls. or (204/153.1 or (204/1 T.ccls.)) or 73/23.35))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 18:40
3	((spiked near2 enriched near2 stable near2 isotope) or (enriched near2 stable near2 isotope))) and (((5414259" "6265717" "6355416" "6440705" "6458945" "3786249" "5012052" "5314827" "5869344" "6147344" "6259091" "5910655" "4529879" "3885155" "6000275" "5313067" "5397894" "5545894" "4442354" "5316955" "4427884" "5381008" "5572024" "5849590" "4426576" "5192865" "4517461" "4255404" "5068533" "5416322" "5218204" "6268146" "5210412" "5300276" "5917185" "4994165" "6278111" "6297501" "6394942" "6417510" "6432311" "6454938" "6461516" "6464866" "5438194" "6104027" "6043486" "4842701" "4885076" "5306910").pn. ("5191212" "5051557" "4916313" "5565679" "4545878" "4563258" "5696378" "5939229" "4489237" "6287765" "5705787" "6184982" "6258605" "4866270" "5308979" "6156431" "6031228" "4943718" "5369035" "5969348" "4297191" "5597467" "6277877" "6297269" "5613186" "5265135" "5903003" "4771171" "5366721" "5872357" "6002478" "4291227" "5742050" "4926021" "5523566" "4771172" "5942439" "5526110" "5671045" "5696376" "5838003" "5436446" "5397895" "6297499" "6300637" "4014975" "4801365" "5957858" "4833322" "5382794").pn.) or (436/173 or 250/281-288.ccls. or (204/153.1 or (204/1 T.ccls.)) or 73/23.35)) not ((Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS) and ((spiked near2 enriched near2 stable near2 isotope) or (enriched near2 stable near2 isotope))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 18:47
22	(Calibration near4 drift) and (((5414259" "6265717" "6355416" "6440705" "6458945" "3786249" "5012052" "5314827" "5869344" "6147344" "6259091" "5910655" "4529879" "3885155" "6000275" "5313067" "5397894" "5545894" "4442354" "5316955" "4427884" "5381008" "5572024" "5849590" "4426576" "5192865" "4517461" "4255404" "5068533" "5416322" "5218204" "6268146" "5210412" "5300276" "5917185" "4994165" "6278111" "6297501" "6394942" "6417510" "6432311" "6454938" "6461516" "6464866" "5438194" "6104027" "6043486" "4842701" "4885076" "5306910").pn. ("5191212" "5051557" "4916313" "5565679" "4545878" "4563258" "5696378" "5939229" "4489237" "6287765" "5705787" "6184982" "6258605" "4866270" "5308979" "6156431" "6031228" "4943718" "5369035" "5969348" "4297191" "5597467" "6277877" "6297269" "5613186" "5265135" "5903003" "4771171" "5366721" "5872357" "6002478" "4291227" "5742050" "4926021" "5523566" "4771172" "5942439" "5526110" "5671045" "5696376" "5838003" "5436446" "5397895" "6297499" "6300637" "4014975" "4801365" "5957858" "4833322" "5382794").pn.) or (436/173 or 250/281-288.ccls. or (204/153.1 or (204/1 T.ccls.)) or 73/23.35))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 18:48

	6057	436/173 or 250/281-288.ccls. or (204/153.1 or (204/1 T.ccls.)) or 73/23.35	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 18:57
21	((Calibration near4 drift) and (((5414259" "6265717" "6355416" "6440705" "6458945" "3786249" "5012052" "5314827" "5869344" "6147344" "6259091" "5910655" "4529879" "3885155" "6000275" "5313067" "5397894" "5545894" "4442354" "5316955" "4427884" "5381008" "5572024" "5849590" "4426576" "5192865" "4517461" "4255404" "5068533" "5416322" "5218204" "6268146" "5210412" "5300276" "5917185" "4994165" "6278111" "6297501" "6394942" "6417510" "6432311" "6454938" "6461516" "6464866" "5438194" "6104027" "6043486" "4842701" "4885076" "5306910").pn. ("5191212" "5051557" "4916313" "5565679" "4545878" "4563258" "5696378" "5939229" "4489237" "6287765" "5705787" "6184982" "6258605" "4866270" "5308979" "6156431" "6031228" "4943718" "5369035" "5969348" "4297191" "5597467" "6277877" "6297269" "5613186" "5265135" "5903003" "4771171" "5366721" "5872357" "6002478" "4291227" "5742050" "4926021" "5523566" "4771172" "5942439" "5526110" "5671045" "5696376" "5838003" "5436446" "5397895" "6297499" "6300637" "4014975" "4801365" "5957858" "4833322" "5382794").pn.) or (436/173 or 250/281-288.ccls. or (204/1 T.ccls.)) or 73/23.35))) not (((Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS) and ((spiked near2 enriched near2 stable near2 isotope) or (enriched near2 stable near2 isotope)))) or 1.9)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/02/04 18:57	
59	(US-5313067-\$ or US-3786249-\$ or US-6210655-\$ or US-4921582-\$ or US-5051583-\$ or US-5101656-\$ or US-6472659-\$ or US-5574211-\$ or US-5686656-\$ or US-5417822-\$ or US-5552600-\$ or US-6147344-\$ or US-6373052-\$ or US-4946562-\$ or US-5796099-\$ or US-5905192-\$ or US-4551624-\$ or US-3812355-\$ or US-4272331-\$ or US-4847493-\$ or US-3596088-\$ or US-3857771-\$ or US-4272329-\$ or US-4272330-\$ or US-5244634-\$ or US-4555318-\$).did. or (US-5126272-\$ or US-4427668-\$ or US-5414259-\$ or US-6455714-\$ or US-6420428-\$ or US-6391649-\$ or US-6284219-\$ or US-6291693-\$ or US-6306576-\$ or US-6348493-\$ or US-6369097-\$ or US-6258605-\$ or US-6218437-\$ or US-6132968-\$ or US-6043486-\$ or US-5891242-\$ or US-5866899-\$ or US-5851781-\$ or US-5581002-\$ or US-5559210-\$ or US-5491071-\$).did. or (US-20020164662-\$ or US-20020164823-\$ or US-20030013199-\$ or US-20020064804-\$ or US-20020107411-\$ or US-20020076739-\$ or US-20020048775-\$ or US-20020106707-\$).did. or (WO-2060565-\$ or WO-9939198-\$).did. or (WO-9939198-\$ or WO-200260565-\$).did.	USPAT; US-PGPUB; EPO; DERWENT	2003/02/04 18:57	
2295	(Element\$3 near3 (specie or speciation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 19:42	
69	((Element\$3 near3 (specie or speciation))) and (436/173 or 250/281-288.ccls. or (204/153.1 or (204/1 T.ccls.)) or 73/23.35)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 19:40	

66	((Element\$3 near3 (specie or speciation)) and (436/173 or 250/281-288.ccls. or (204/153.1 or (204/1 T.ccls.) or 73/23.35)) not ((US-5313067-\$ or US-3786249-\$ or US-6210655-\$ or US-4921582-\$ or US-5051583-\$ or US-5101656-\$ or US-6472659-\$ or US-5574211-\$ or US-5686656-\$ or US-5417822-\$ or US-5552600-\$ or US-6147344-\$ or US-6373052-\$ or US-4946562-\$ or US-5796099-\$ or US-5905192-\$ or US-4551624-\$ or US-3812355-\$ or US-4272331-\$ or US-4847493-\$ or US-3596088-\$ or US-3857771-\$ or US-4272329-\$ or US-4272330-\$ or US-5244634-\$ or US-4555318-\$).did. or (US-5126272-\$ or US-4427668-\$ or US-5414259-\$ or US-6455714-\$ or US-6420428-\$ or US-6391649-\$ or US-6284219-\$ or US-6291693-\$ or US-6306576-\$ or US-6348493-\$ or US-6369097-\$ or US-6258605-\$ or US-6218437-\$ or US-6132968-\$ or US-6043486-\$ or US-5891242-\$ or US-5866899-\$ or US-5851781-\$ or US-5581002-\$ or US-5559210-\$ or US-5491071-\$).did. or (US-20020164662-\$ or US-20020164823-\$ or US-20030013199-\$ or US-20020064804-\$ or US-20020107411-\$ or US-20020076739-\$ or US-20020048775-\$ or US-20020106707-\$).did. or (WO-2060565-\$ or WO-9939198-\$).did. or (WO-9939198-\$ or WO-200260565-\$).did.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 19:41
45	(Element\$3 near3 (specie or speciation)) with Isotope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 19:42
12	((Element\$3 near3 (specie or speciation)) with Isotope) and (436/173 or 250/281-288.ccls. or (204/153.1 or (204/1 T.ccls.) or 73/23.35)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 19:42
811	(Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 19:56
4	((Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS)) and (436/173 or 250/281-288.ccls. or (204/153.1 or (204/1 T.ccls.) or 73/23.35)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/04 19:56
144	("4132605" "4324621" "4479852" "4917777" "4975328" "5012052" "5182131" "5192403" "5414259" "5572024" "5696378" "5703360" "5872357" "6032513" 6280602.bn.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 13:12
144	(4132605, 4324621, 4479852, 4917777, 4975328, 5012052, 5182131, 5192403, 5414259, 5572024, 5696378, 5703360, 5872357, 6032513, 6280602.bn.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 13:12
34	(4132605, 4324621, 4479852, 4917777, 4975328, 5012052, 5182131, 5192403, 5414259, 5572024, 5696378, 5703360, 5872357, 6032513, "6280602").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/05 18:12

83	(US-6280602-\$ or US-6032513-\$ or US-5872357-\$ or US-5703360-\$ or US-5696378-\$ or US-5572024-\$ or US-5414259-\$ or US-5192403-\$ or US-5182131-\$ or US-5012052-\$ or US-4975328-\$ or US-4917777-\$ or US-4479852-\$ or US-4324621-\$ or US-4132605-\$ or US-6455714-\$ or US-6420428-\$ or US-6391649-\$ or US-6369097-\$ or US-6348493-\$ or US-6291693-\$ or US-6306576-\$ or US-6284219-\$ or US-6258605-\$ or US-6218437-\$ or US-6132968-\$).did. or (US-6043486-\$ or US-5891242-\$ or US-5866899-\$ or US-5851781-\$ or US-5581002-\$ or US-5559210-\$ or US-5491071-\$ or US-5244634-\$ or US-5126272-\$ or US-4555318-\$ or US-4427668-\$ or US-6210655-\$ or US-5313067-\$ or US-3786249-\$ or US-4847493-\$ or US-6373052-\$ or US-6472659-\$ or US-6147344-\$ or US-5905192-\$ or US-5796099-\$ or US-5686656-\$ or US-5574211-\$ or US-5552600-\$ or US-5417822-\$ or US-5101656-\$ or US-5051583-\$ or US-4946562-\$).did. or (US-4921582-\$ or US-4551624-\$ or US-4272331-\$ or US-4272330-\$ or US-4272329-\$ or US-3857771-\$ or US-3812355-\$ or US-3596088-\$ or US-6489609-\$ or US-6297501-\$ or US-6031228-\$ or US-5681434-\$ or US-4297191-\$ or US-4107524-\$ or US-4105921-\$ or US-4025408-\$).did. or (US-20030013199-\$ or US-20020164823-\$ or US-20020164662-\$ or US-20020107411-\$ or US-20020106707-\$ or US-20020076739-\$ or US-20020048775-\$ or US-20020064804-\$ or US-20020166960-\$ or US-20020019057-\$).did. or (WO-2060565-\$ or WO-9939198-\$).did. or (WO-200260565-\$ or WO-9939198-\$).did.	USPAT; US-PGPUB; EPO; DERWENT	2003/02/06 10:33
8	("3786249" "4022876" "5352893").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 14:49
36	(Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS) and ((spiked near2 enriched near2 stable near2 isotope) or (enriched near2 stable near2 isotope))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 16:25
36	(Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS) and ((spiked near2 enriched near2 stable near2 isotope) or (enriched near2 stable near2 isotope)) and ((wet near3 bath) or (clean near3 room) or (semiconductor or wafer or sample))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 18:43
0	((Inductively adj Coupled adj Plasma adj Mass adj Spectrometer) or (IPC-MS or IPC/MS or IPCMS or IPC adj MS)) with (((Atmospheric adj Pressure adj Ionization) or API) with ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 18:54
0	((Inductively adj Coupled adj Plasma adj Mass adj Spectrometer) or (IPC-MS or IPC/MS or IPCMS or IPC adj MS)) and (((Atmospheric adj Pressure adj Ionization) or API) with ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 18:48
0	((Inductively adj Coupled adj Plasma adj Mass adj Spectrometer) or (IPC-MS or IPC/MS or IPCMS or IPC adj MS)) and (((Atmospheric adj Pressure adj Ionization) or API) and ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 18:48
0	((Inductively adj Coupled adj Plasma adj Mass adj Spectrometer) or (IPC-MS or IPC/MS or IPCMS or IPC adj MS)) same (((Atmospheric adj Pressure adj Ionization) or API) same ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 18:48

	170	((Inductively adj Coupled adj Plasma adj Mass adj Spectrometer) or (IPC-MS or IPC/MS or IPCMS or IPC adj MS))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 18:48
	22798	((Atmospheric adj Pressure adj Ionization) or API)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 18:49
	1109	((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 18:49
	0	(((Atmospheric adj Pressure adj Ionization) or API)) and (((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI)) and (((Inductively adj Coupled adj Plasma adj Mass adj Spectrometer) or (IPC-MS or IPC/MS or IPCMS or IPC adj MS)) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 18:49
	190	((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI)) and (((Atmospheric adj Pressure adj Ionization) or API))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 18:49
	5	(((Inductively adj Coupled adj Plasma adj Mass adj Spectrometer) or (IPC-MS or IPC/MS or IPCMS or IPC adj MS)) ) and (((Atmospheric adj Pressure adj Ionization) or API))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/06 18:50
	20	((Inductively adj Coupled adj Plasma) or (IPC)) with (((Atmospheric adj Pressure adj Ionization) or API) with ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 10:19
	39895	(((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical-adj Ionization) or APCI) OR ((Thermal adj Ionization) or TI)). with (volt or V)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 10:23
	17519	(((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI) OR ((Thermal adj Ionization) or TI)) near2 (volt or V)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 10:23
	17	(((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI) OR ((Thermal adj Ionization) or TI)) with (volt or V) and ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 14:19
	779	(((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI) OR ((Thermal adj Ionization) or TI)) with (volt or V) and (Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 10:37
	779	(((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI) OR ((Thermal adj Ionization) or TI)) with (volt or volts) and (Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 10:31

	4	((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI) OR ((Thermal adj Ionization) or TI) with (volt or V) and ((Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 10:38
2714		((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI) OR ((Thermal adj Ionization) or TI)) with (volt or voltage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 14:22
	1	(((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI) OR ((Thermal adj Ionization) or TI)) with (volt or voltage)) and ((Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 14:22
2714		(((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI) OR ((Thermal adj Ionization) or TI))) with (volt or voltage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 14:24
	1	(((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI) OR ((Thermal adj Ionization) or TI)) with (volt or voltage)) and ((Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 14:23
679		(((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI) OR ((Thermal adj Ionization) or TI))) near4 (volt or voltage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 14:29
27630		(((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI) OR ((Thermal adj Ionization) or TI))) near4 (volt or v)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 14:30
	38	(((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI)-OR ((Thermal adj Ionization) or TI))) near4 (volt)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 14:34
261642		(((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI) OR ((Thermal adj Ionization) or TI)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 14:32
27630		(((Inductively adj Coupled adj Plasma) or (IPC)) OR ((Atmospheric adj Pressure adj Ionization) or API) OR ((Atmospheric adj Pressure adj Chemical adj Ionization) or APCI) OR ((Thermal adj Ionization) or TI))) near4 (volt or v)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 14:32
305		(Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS) and (volt or v)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 14:35
	40	(Isotope adj Dilution adj Mass adj Spectrometry) or (IDMS or ID/MS or ID adj MS) and (ionization with (volt or v))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 14:37